

■ ■ Precision Required

Important Notice for Fitting Zanda Cavity Sliding Door Sets

Zanda cavity sets are built to exacting standards and trusted by professionals across the industry. To ensure optimal performance and longevity, **precise installation is essential.**

■ ■ Professional Fitting Guidelines:

- **Hole Alignment Must Be Exact**

Both Ø48 mm holes on either side of the door must be drilled at identical distances from the faceplate. Even minor variations (e.g. 1 mm) can result in misalignment of the spindle and interfere with smooth operation.

- **Maintain Accurate Hole Diameter**

The diameter of each Ø48 mm hole must be consistent and clean. Variations in diameter (e.g. 48.3 mm vs 49 mm) can prevent proper engagement and secure fitment of components.

- **Do Not Drill Straight Through from One Side**

Drilling from one face all the way through can result in misalignment. Instead, it is recommended to **drill halfway from each side**, using precise measurements and a stable, flat work surface.

■ Important Note – Press Fit Design:

These cavity sets are **not screwed together from either side**. They are designed to **press into place**, meaning the holes must be **accurately aligned and sized** for a secure, flush fit. Any inaccuracy in preparation can prevent proper seating and compromise performance.

■ Best Practice:

This product should be **installed by a skilled professional using appropriate tools**. Manual drilling without alignment guides or jigs is not recommended. Careful machining ensures:

- Correct alignment with the 8 mm square spindle seat
- Proper engagement of the outer ring
- Long-term functionality and reliability